

$19 = 80.07 \text{ ch}$

Rd #243

$\therefore 40 : X :: 80.07 : 81.80; \text{ or } X = \frac{3272}{80.07} = 40.86+$

I find that 40 ch Gov. Survey = 40.86 + my survey and set large stone in ground on E. bank of gulch, near fence cor, and on true line bet Secs, cor. E & W. for permanent 1/4 S. cor. bet. said Sec's. 1871/9. There being no further difficulty in locating the road, as originally surveyed, I adjourned the resurvey at this point. Sept 27/1884

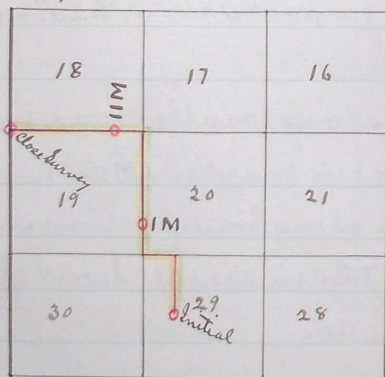
Most respectfully

Jno. C. Arnold. Surv.

Plat of Resurvey of County Road Com. 86 rods E. of N. E. Cor of S. E 1/4 Sec 30. T4. N. R 34 E.

Sept 26-7th 1884.

Tp 4 N. R 34 E. W. M.



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Recorded Feby 5th 1885

J.P. Bushie

Clerk.